

DERMATOSCOPE

IDS-1100 IDS-1100C



ACTINIC KERATOSIS
INTRADERMAL NEVUS
BASAL CELL CARCINOMA
SCABIES



IDS-1100C

IDS-1100

TECHNICAL SPECIFICATIONS

Polarization	Cross & Parallel
Aperture	25mm
Lens coating	Special BBAR coating
Magnification	10x
Brightness control	3 levels
Adapter for smartphone	Available
LED	32EA
Battery	Rechargeable lithium ion 1150mAh / 3.7v
Charging time	3 Hours
Continuous duty time	2 Hours
Charging method	Micro USB 5 pin / dedicated USB magnet type
Net Dimensions / Weight	138*65*33(mm) / 190g

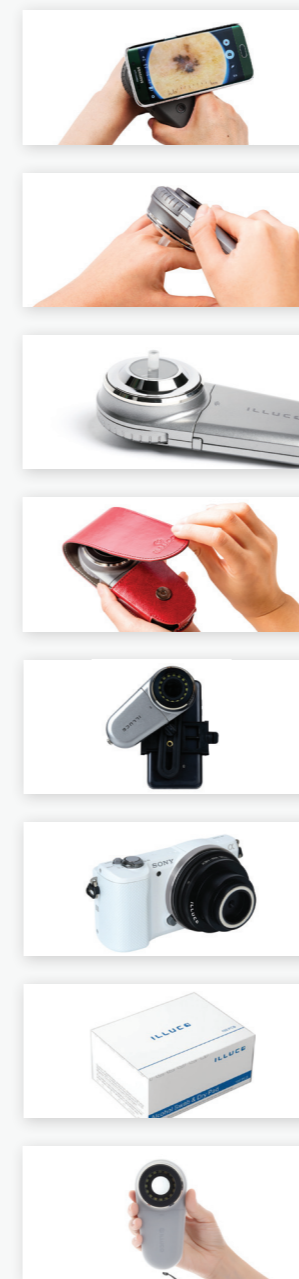
APPLICATIONS

- Diagnosis of malignant melanoma skin cancer.
- A close up examination of many skin diseases including folliculitis, xeroderma pigmentosum, lentigo maligna, dermatofibroma, scar tissue and vascular supply and a variety of nevi.
- Studying normal skin.
- Examining diseased skin
- Noninvasive monitoring of skin during treatment.
- Use as a diagnostic tool in the dermatology clinic.
- Subsurface examination
- Hair research

ADVANTAGE

- SLEEP MODE**
To reduce electrical consumption, IDS-1100 will be powered off automatically when it is in a non-operational state for 5 minutes.
- 3 LEVELS BRIGHTNESS CONTROL**
Easy to control by simply clicking the button.
- WIDE FIELD OF VIEW**
Offering enough range of view during your examination.

OPTION



- SMARTPHONE CONNECTION KIT**
Save images of lesions on your own smartphone
- 8MM SMALL CONTACT PLATE**
Observation for narrow or hard to reach areas
- Rod lens diameter : 8mm
- Rod height : 16.87mm
- 6MM SMALL CONTACT PLATE**
More accurate for hard to reach areas
- Rod lens diameter : 6mm
- Rod height : 10mm
- BELT CLIP LEATHER POUCH**
Genuine leather pouch black / red
- UNIVERSAL SMARTPHONE ADAPTER**
Whenever you change your phone, you can keep using the same adapter
- MIRRORLESS CAMERA ADAPTER**
Canon, Sony and Nikon models are available
- ALCOHOL SWAB**
To clean IDS-Series, use web first and dry pad
- SLEEVE WITH LANYARD**
Protect your IDS-Series and carry easily with the sleeve

